

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	B R S	L1	73845	725/63-72.ccls. or (satellite WITH (TV or television or video)) or (DBS DSS 'digital broadcast system' 'digital satellite system')	USPAT; US-PGPUB	2002/04/13 07:22
2	B R S	L2	73814	(satellite WITH (TV or television or video)) or (DBS DSS 'digital broadcast system' 'digital satellite system')	USPAT; US-PGPUB	2002/04/13 07:22
3	B R S	L3	1492	2 SAME ((upstream return back reverse 'two-way' 'two way') NEAR2 (channel path signal))	USPAT; US-PGPUB	2002/04/13 08:47
4	B R S	L4	1142	3 AND ((@ad <= "19970416") or (@rlad <= "19970416"))	USPAT; US-PGPUB	2002/04/13 07:39
5	B R S	L5	203	4 AND ((multiple two three several plural) NEAR3 (data communication information) NEAR3 (paths channels signals streams))	USPAT; US-PGPUB	2002/04/13 07:35
6	B R S	L6	2335	((channel program) NEAR3 (select\$3 indicat\$3 tuning)) SAME ((upstream return back reverse 'two-way' 'two way') NEAR2 (channel path signal))	USPAT; US-PGPUB	2002/04/13 07:39
7	B R S	L7	601	2 AND 6	USPAT; US-PGPUB	2002/04/13 07:38
8	B R S	L8	487	7 AND ((@ad <= "19970416") or (@rlad <= "19970416"))	USPAT; US-PGPUB	2002/04/13 07:41

	Typ	L #	Hits	Search Text	DBs	Time Stamp
9	B R S	L9	1218	((channel program) NEAR3 (select\$3 indicat\$3 tuning)) WITH ((upstream return back reverse 'two-way' 'two way') NEAR2 (channel path signal))	USPAT; US-PGPUB	2002/04/13 08:37
10	B R S	L10	295	2 AND 9	USPAT; US-PGPUB	2002/04/13 07:41
11	B R S	L11	233	10 AND ((@ad <= "19970416") or (@rlad <= "19970416"))	USPAT; US-PGPUB	2002/04/13 08:37
12	B R S	L12	11838	1 AND ((upstream return back reverse 'two-way' 'two way') NEAR2 (channel path signal))	USPAT; US-PGPUB	2002/04/13 08:44
13	B R S	L13	295	1 AND 9	USPAT; US-PGPUB	2002/04/13 08:37
14	B R S	L14	233	13 AND ((@ad <= "19970416") or (@rlad <= "19970416"))	USPAT; US-PGPUB	2002/04/13 08:44
15	B R S	L15	0	14 NOT 11	USPAT; US-PGPUB	2002/04/13 08:37
16	B R S	L16	283	725/63-72.ccls.	USPAT; US-PGPUB	2002/04/13 08:43
17	B R S	L17	16	16 AND 6	USPAT; US-PGPUB	2002/04/13 08:44
18	B R S	L18	13	17 AND ((@ad <= "19970416") or (@rlad <= "19970416"))	USPAT; US-PGPUB	2002/04/13 08:48
19	B R S	L19	95	16 AND ((upstream return back reverse 'two-way' 'two way') NEAR2 (channel path signal))	USPAT; US-PGPUB	2002/04/13 08:47

	Type	L #	Hits	Search Text	DBs	Time Stamp
20	B R S	L20	80	19 AND ((@ad <= "19970416") or (@rlad <= "19970416"))	USPAT; US-PGPUB	2002/04/13 08:48
21	B R S	L21	67	20 NOT 18	USPAT; US-PGPUB	2002/04/13 08:48

	<b>T Y P e</b>	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>	<b>Time Stamp</b>
1	B R S	3485	725/63-72.ccls. or (satellite WITH (TV or television or video) WITH (transmi\$4 distribut\$3 receiver reception device))	USPAT; US-PGP UB	2002/04/12 11:18
2	B R S	1074	((725/63-72.ccls. or (satellite WITH (TV or television or video) WITH (transmi\$4 distribut\$3 receiver reception device))) AND ((multiple two three several plural many) WITH (channels paths streams) WITH (data communication information)))	USPAT; US-PGP UB	2002/04/12 11:21
3	B R S	746	((725/63-72.ccls. or (satellite WITH (TV or television or video) WITH (transmi\$4 distribut\$3 receiver reception device))) AND ((multiple two three several plural many) WITH (channels paths streams) WITH (data communication information))) AND ((@ad <= "19970416") or (@rlad <= "19970416"))	USPAT; US-PGP UB	2002/04/12 13:52
4	B R S	112171	(upstream return back reverse) NEAR2 (channel path signal)	USPAT; US-PGP UB	2002/04/12 11:25
5	B R S	3574	((upstream return back reverse) NEAR2 (channel path signal)) SAME (channel WITH (indicat\$3 select\$3 tuning))	USPAT; US-PGP UB	2002/04/12 11:27
6	B R S	16905	((upstream return back reverse) NEAR2 (channel path signal)) or 725/105 or 725/121) AND (channel WITH (indicat\$3 select\$3 tuning))	USPAT; US-PGP UB	2002/04/12 13:52

	<b>T Y P e</b>	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>	<b>Time Stamp</b>
7	B R S	85	((upstream return back reverse) NEAR2 (channel path signal)) SAME (channel WITH (indicat\$3 select\$3 tuning))) AND (((725/63-72.ccls. or (satellite WITH (TV or television or video) WITH (transmi\$4 distribut\$3 receiver reception device))) AND ((multiple two three several plural many) WITH (channels paths streams) WITH (data communication information))) AND ((@ad <= "19970416") or (@rlad <= "19970416")))	USPAT; US-PGP UB	2002/04/12 11:28
8	B R S	28	(725/63-72.ccls. or (satellite WITH (TV or television or video) WITH (transmi\$4 distribut\$3 receiver reception device))) AND (725/105 or 725/121)	USPAT; US-PGP UB	2002/04/12 13:51
9	B R S	14	((725/63-72.ccls. or (satellite WITH (TV or television or video) WITH (transmi\$4 distribut\$3 receiver reception device))) AND (725/105 or 725/121) ) AND (channel WITH (indicat\$3 select\$3 tuning))	USPAT; US-PGP UB	2002/04/12 13:52
10	B R S	7	((725/63-72.ccls. or (satellite WITH (TV or television or video) WITH (transmi\$4 distribut\$3 receiver reception device))) AND (725/105 or 725/121) ) AND (channel WITH (indicat\$3 select\$3 tuning))) AND ((@ad <= "19970416") or (@rlad <= "19970416"))	USPAT; US-PGP UB	2002/04/12 13:53

	<b>T Y P e</b>	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>	<b>Time Stamp</b>
11	B R S	35	dillon-doug\$.in.	USPAT; US-PGP UB	2002/04/12 13:54
12	B R S	27	dillon-doug\$.in. AND satellite	USPAT; US-PGP UB	2002/04/13 00:05
13	B R S	0	pocock.mi\$.in.	USPAT; US-PGP UB	2002/04/13 00:05
14	B R S	5	pocock-mi\$.in.	USPAT; US-PGP UB	2002/04/13 00:13
15	B R S	1	"5734961".PN.	USPAT	2002/04/13 00:08
16	B R S	1	"5703795".PN.	USPAT	2002/04/13 00:08
17	B R S	1	"5539635".PN.	USPAT	2002/04/13 00:08
18	B R S	2	"6229566"	USPAT; US-PGP UB	2002/04/13 00:14